	CLASSIFICATION SECRE	SECURITY INFORMATION		26.81
	,'			25X1
	ragger in	FORMATION REPORT	REPORT NO.	25X1
			CD NO.	
COUNTRY	USSR (Moscow Oblast)		DATE DISTR.	3 September 195
SUBJECT	Experimental Command struction Factory in	Factory and Special Con- Moscow	NO. OF PAGES	2
DATE OF INFO.		25X1	NO. OF ENCLS.	
PLACE ACQUIRED			SUPPLEMENT TO REPORT NO.	25X1

Experimental Command Factory

- The Experimental Command Factory (Eksperimentalno-Komandnyy Zavod) is located near Moscow on the Moscow-Kazan railroad. The plant is located about 3,000 meters from the Perovo railroad station, in the direction of Moscow. This area was formerly used for summer homes for inhabitants of Moscow. The factory is directly subordinate to the War Ministry and engages both in production of military equipment and in experiments on such equipment. The plant produces directional equipment for all types of artillery pieces which are used by the various branches of the armed forces. It also produces all types of projectile, radio, and air photography equipment, and engages in tests to improve current and new models of such equipment. There are at least ten specialized sub-sections in the factory, including sections for sound detection, radio, and photography. Each sub-section is under the direction of a manager and from four to six specialists. There is a specialized research institute which coordinates investigations carried out at the plant, and this special institute allegedly comprises some 100 research rooms. Active officers from various branches of the Soviet Army, Navy, and Air Force are detailed to the plant for specialized training which lasts from three months to a year. It is thought that from 100 to 200 officers can be detailed to the factory at any one time.
- 2. There are approximately 3,000 persons employed at this factory, which is under an especially strict guard system known as the OG. All factories under OG guard are not only fenced in, but individual buildings in the factory complex are guarded and separated from each other. It is thought that there is a system of passwords and identity documents to permit passage from building to building within the factory area.

	aL/	ASSIFIC	40 I TA	SECRET/									25X1
STATE	x	NAVY	x	NSRB	DI	STRI	BUTION		T	Т	 Y		
ARMY	x	AIR		FBI	1	Ť	T	7			 	 	
									<u> </u>		L	 	

Factory for Special Construction 3. The Factory for Special Construction (Zavod Spetsialnykh Konstruktsiy) is located at Mironovskays Ulites 21, Moscow. It is limited in importance, and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produces radio antenmae for the army. It is not guarded by any special units. Comment: This factory may be the plant identified in previous reports as the Precision Instrument Factory, Moscow, Perovo.			25 Approved For Release 2002/08/09 : CIA-RDP82-00457R013500290010-4	5X1
Factory for Special Construction 3. The Factory for Special Construction (Zavod Spetsialnykh Konstruktsiy) is located at Mironovskaya Ulitsa 21, Moscow. It is limited in importance, and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produces radio antennae for the army. It is not guarded by any special units. Comment: This factory may be the plant identified in previous reports as the Frecision Instrument Factory, Moscow, Perovo.	*			
3. The Factory for Special Construction (Zavod Spetsialnykh Konstruktsiy) is located at Mironovskaya Ulitea 21, Moscow. It is limited in importance, and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produces radio antennae for the army. It is not guarded by any special units. Comment: This factory may be the plant identified in previous reports as the Frecision Instrument Factory, Moscow, Perovo.				< 1
3. The Factory for Special Construction (Zavod Spetsialnykh Konstruktsiy) is located at Mironovskaya Ulitea 21, Moscow. It is limited in importance, and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produces radio antennae for the army. It is not guarded by any special units. Comment: This factory may be the plant identified in previous reports as the Frecision Instrument Factory, Moscow, Perovo.			· The Admin Action of the Acti	r
and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produces radio antennae for the army. It is not guarded by any special units. Comment: This factory may be the plant identified in previous reports as the Precision Instrument Factory, Moscow, Perovo.		_		t .
		3.	and does not employ more than 1,500 persons. The factory chiefly engages in construction of two-lane military bridges which can be used to replace bridges which have been destroyed. The plant also produce and the plant also plant al	
			Commont. White Pantament	
			reports as the Precision Instrument Factory, Moscow, Perovo.	
				-
			·	
				•

25X1

25X1